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Substitute for form 1449A/PTO	Complete if Known	
INFORMATION DISCLOSURE	Application Number	10/564,276
INFORMATION DISCLOSURE	Filing Date	January 11, 2006
STATEMENT BY APPLICANT	First Named Inventor	Atsutaka MANABE et al.
	Group Art Unit	1795
(use as many sheets as necessary)	Examiner Name	Shean Chiu Wu
Sheet 1 of 1	Attorney Docket Number	MERCK-3115

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
/SW/	1	Patent Abstracts of Japan Bd. 017, Nr. 079 (C-1027), 17. February6 1993 (1993-02-017)	
	2	CHAN, L.K. M. et al: "synthesis and evaluation of some 4,4"-disubstituted laterar fluoro-1,1": 4',1"-terprenyls" MOLECULAR CRYSTALS AND LIQUID CRYSTALS; ISSM: 0026-8941, Bd. 123,1985, 185-204, XP009038157.	
duplic	ated (CHAN, L.K. M. et al: "Reentrant nematic and injected smeare behaviour in binary mictures including those of terminally non-polar compounds" MoL. CRYST. LiQ. CRYST. Bd. 150, 1987; 335-359, XP009038155.	
see II 1/23/0	S fil 18 4	PAN, L.K. M. et al: "Synthesis and liquid crystal behaviour of further 4,4"-disubstituted 2'-fluoro-1,1':4',1"-terphenyls" MOLFOULAR CRYSTALS AND LIQUID CRYSTALS; ISSN: 0026-8941, Bd. 158, 1988, XP 000005279.	
	5	GRAY, G. W. et al: The synthesis of several lateral difluoro-substituted and 4,4"-dialkyland 4,4"-alkowalkyl-terphenyls and a rationalization of the effect of such substitution on mesophase type and transition temperatures" MOLECULAR CRYSTALS AND LIGHT CPYSTALS; ISSN: 0026-87941, Bd. 204, 1991, 43-64, XP000236763	
/SW/	6	HIRD M ET AL: "The synthesis transition temperatures of some lateral cyano-substituted 1,1'1:4, 1"-terphenyls" MOLECULAR CRYSTALS AND LIQUID CRYSTALS, Bd. 206, 1991, 205-221, XP000236824.	
/SW/		XU, J. et al: "Liquid crystal system as molecular machinery: investigation of dynamic impedance matching between molecular core and termainal groups using rotor-bearing model" Japanese journal of applied physics, Bd. 39, Nr. 4A, Part 1, 2000, 1801-1807, XP001014936.	
/SW/	8	Reiffenrath, V. et al: "Synthesis and properties of liquid crystalline materials with high optical anisotropy" SPIE LIQUID CRYSTAL DISPLAY AND APPLICATIONS, Bd. 1257, 1990, 84-94, XP009038208.	

Examiner Signature	/Shean Wu/	Date Considered	04/17/2008
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